Art Unit: 1797 Examiner: Paul S. Hyun

Serial No.: 10/776,542 Docket No.: 2737-40001

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

1. (Original) Apparatus for indexing a microscope plate to selectively position a portion

of the microscope plate in a viewing field of the microscope to be observed through the

microscope, comprising:

a base platform adapted to be placed on a microscope base and having a view through

portion positioned in the viewing field of the microscope;

an indexing platform adapted to have the microscope plate placed slidingly thereon and

having a view through portion overlying the view through portion of the base platform;

side rails along the indexing platform defining a microscope plate slideway to limit

sliding movement of the microscope plate on the indexing platform to movement in substantially

a single dimension, whereby portions of the microscope plate can be selectively positioned over

the view through portions of the indexing platform and the base platform to place such selected

portion of the microscope plate in the microscope viewing field;

a guide pin extending from the indexing platform;

a guide groove in the base platform to receive the guide pin when the indexing platform is

in position on the base platform;

an indexing pin extending from the indexing platform;

a plurality of indexing holes in the base platform to receive the indexing pin in a selected

indexing hole when the indexing platform is in position on the base platform; and

means for maintaining the base platform in substantially fixed position on the microscope

2

Art Unit: 1797 Examiner: Paul S. Hyun

Serial No.: 10/776,542 Docket No.: 2737-40001

base when placed in desired position thereon.

(Original) Apparatus for indexing a microscope plate according to Claim 1,
additionally including an indexing groove in the base platform from which the indexing holes extend.

- 3. (Original) Apparatus for indexing a microscope plate according to Claim 2, wherein the indexing pin extends from the indexing platform, through the indexing groove, and into a selected indexing hole when the indexing platform is positioned on the base platform.
- 4. (Original) Apparatus for indexing a microscope plate according to Claim 3, wherein the means for maintaining the base platform in substantially fixed position on the microscope base are slip resistant feet supporting the base platform on the microscope base.
- 5. (Original) Apparatus for indexing a microscope plate according to Claim 4, wherein the slip resistant feet are polyurethane feet.
- 6. (Previously Presented) Apparatus for indexing a microscope plate according to Claim 3, wherein the means for maintaining the base platform in substantially fixed position on the microscope base is a plurality of locating pin receiving holes adapted to receive locating pins extending from the microscope base.
 - 7. (Cancelled)
 - 8. (Cancelled)
- 9. (Previously Presented) Apparatus for indexing a microscope plate according to Claim 3, wherein the microscope plate to be indexed includes a plurality of rows of wells to be observed through the microscope, and each indexing hole is adapted to align a row of the microscope plate with the viewing field of the microscope.
 - 10. (Previously Presented) Apparatus for indexing a microscope plate according to

Art Unit: 1797 Examiner: Paul S. Hyun Serial No.: 10/776,542

Docket No.: 2737-40001

Claim 9, wherein each row of the microscope plate includes a plurality of wells, and the microscope plate slideway defined on the indexing platform is adapted to allow sliding of the microscope plate to align a selected well of the selected row of wells in the viewing field of the microscope when placed in the microscope plate slideway.

- 11. (Original) Apparatus for indexing a microscope plate according to Claim 10, additionally including stops on the indexing platform to limit sliding travel of the microscope plate on the indexing platform.
- 12. (Original) Apparatus for indexing a microscope plate according to Claim 2, wherein the guide groove and the indexing groove are aligned on opposite sides of the view through portion of the base platform.
- 13. (Original) Apparatus for indexing a microscope plate according to Claim 2, additionally including labels adjacent each indexing hole along a side of the indexing groove.
- 14. (Previously Presented) Apparatus for indexing a microscope plate according to Claim 1, wherein the microscope plate to be indexed includes a plurality of rows of wells to be observed through the microscope, and each indexing hole is adapted to align a row of the microscope plate with the viewing field of the microscope.
- 15. (Previously Presented) Apparatus for indexing a microscope plate according to Claim 14, wherein each row of the microscope plate includes a plurality of wells, and the microscope plate slideway defined on the indexing platform is adapted to allow sliding of the microscope plate to align a selected well of the selected row of wells in the viewing field of the microscope when placed in the microscope plate slideway.
- 16. (Original) Apparatus for indexing a microscope plate according to Claim 15, additionally including stops on the indexing platform to limit sliding travel of the microscope

Art Unit: 1797 Examiner: Paul S. Hyun

Serial No.: 10/776,542 Docket No.: 2737-40001

plate on the indexing platform.

17. (Original) Apparatus for indexing a microscope plate according to Claim 1, wherein

the means for maintaining the base platform in substantially fixed position on the microscope

base are slip resistant feet supporting the base platform on the microscope base.

18. (Original) Apparatus for indexing a microscope plate according to Claim 17,

wherein the slip resistant feet are polyurethane feet.

19. (Previously Presented) Apparatus for indexing a microscope plate according to

Claim 1, wherein the means for maintaining the base platform in substantially fixed position on

the microscope base is a plurality of locating pin receiving holes adapted to receive locating pins

extending from the microscope base.

20. (Cancelled)

5